

What is claimed is:

1. A method of controlling a communication terminal which communicates with a predetermined base station by radio waves comprising the steps of:

enabling said radio communication to be executed if a registration processing concerning a predetermined communication is made; and

*Suba*  
1 limiting a processing for executing a predetermined function other than said radio communication based on a predetermined operation if said registration processing concerning a communication is not made.

2. A method of controlling a communication terminal according to claim 1, wherein said registration processing concerning a communication is that predetermined identification data is registered within a terminal.

3. A method of controlling a communication terminal according to claim 1, wherein said registration processing concerning a communication is a processing in which controlling data transmitted from a base station is received and registered.

4. A method of controlling a communication terminal according to claim 3, wherein said registration processing concerning a communication is a processing in which position registration permitting data sent back from a base station is received after a

~~position registration requesting signal had been transmitted to said base station when a power switch of a communication terminal is turned on.~~

~~5. A method of controlling a communication terminal according to claim 3, wherein said registration processing concerning a communication is a processing in which position registration permitting data sent back from a base station is received after a position registration requesting signal had been transmitted to said base station when a position of a communication terminal is moved.~~

*subj  
cont'd*  
~~6. A method of controlling a communication terminal according to claim 1, wherein said processing for executing a predetermined function is limited if a period during which a communication with said base station is not normally transmitted or received lasts longer than a previously-set predetermined period even when said registration processing concerning a communication is made.~~

~~7. A communication terminal apparatus comprising:~~  
~~radio communication means for communicating with a predetermined base station by radio waves;~~  
~~first data processing means for processing data transmitted by said radio communication means and data received by said radio communication means;~~  
~~second data processing means for executing an incorporated predetermined function which is not related to said communication data processing;~~

operation means for executing operations to execute said predetermined function; and

control means for controlling a communication processing at said radio communication means and said communication data processing means and enabling said second data processing means to execute a processing only if it is judged that a setting concerning said communication satisfies a constant condition.

8. A communication terminal apparatus according to claim 7,  
wherein said constant condition judged by said control means is that identification data by which said radio communication means can communicate with a predetermined base station or a terminal apparatus is registered.

*abla  
cont*

9. A communication terminal apparatus according to claim 7,  
wherein said constant condition judged by said control means is that predetermined data received by said radio communication means is not stored.

10. A communication terminal apparatus according to claim 9,  
wherein said predetermined data is data for rejecting a registration sent back relative to a position registration requesting signal transmitted to a base station when a power switch of a terminal apparatus is turned on.

11. A communication terminal apparatus according to claim 9,  
wherein said predetermined data is data for rejecting a registration

sent back to a position registration requesting signal transmitted to a base station when a position of a terminal apparatus is moved.

12. A communication terminal apparatus according to claim 7, wherein said constant condition judged by said control means is that a period during which said radio communication means does not transmit or receive data normally falls within a previously-set predetermined period.

*Sub-A<sup>2</sup>* 13. A communication system in which a predetermined base station and a communication terminal communicate with each other by radio waves comprising the steps of:

93 permitting a communication terminal to make a communication if a  
94 predetermined registration processing is made; and  
95 limiting a predetermined function other than said communication  
96 function of said communication terminal if said registration  
97 processing is not made.

14. A communication system according to claim 13, wherein said registration processing is that data identifying a communication terminal is registered on a communication management center connected to a base station.

15. A communication system according to claim 14, wherein data for limiting a use of said predetermined function at a corresponding communication terminal is transmitted if identification data transmitted from a communication terminal is identification data

which is not registered on said communication management center.

16. A communication system according to claim 14, wherein if identification data contained in position registration request transmitted from a communication terminal is identification data which is not registered on said communication management center, a base station transmits data for rejecting a position registration of a corresponding communication terminal to a communication terminal and said communication terminal limits a use of said predetermined function when it receives said data for rejecting a position

registration.

*sub A2*

*cont*

17. A communication system according to claim 13, wherein a communication terminal in which a period during which said communication terminal does not transmit or receive data normally between it and a base station lasts longer than a previously-set predetermined period is limited in use of said predetermined function.

18. A communication terminal apparatus comprising:  
radio communication means for communicating with a predetermined base station by radio waves;  
first data processing means for processing data transmitted by said radio communication means and data received by said radio communication means;  
second data processing means for executing a predetermined function other than said processing of said communication means;

operating means for setting said operation mode; and control means for stopping at least a transmission processing of said radio communication means and permitting said second data processing means to execute a predetermined function when a predetermined operation mode is set by said operating means.

19. A communication terminal apparatus according to claim 18, wherein said control means stops a reception processing at said radio communication means when said processing operation mode is set.

20. A communication terminal apparatus according to claim 18, wherein said predetermined function executed by said second data processing means is a music or sound reproducing function.

21. A communication terminal apparatus according to claim 18, wherein said control to stop the transmission processing by said control means stop the supply of power to a transmission processing circuit.

22. A communication terminal apparatus according to claim 21, wherein said circuit for stopping the supply of power is an amplifying circuit for amplifying a transmission signal.